

FIGURE 2b

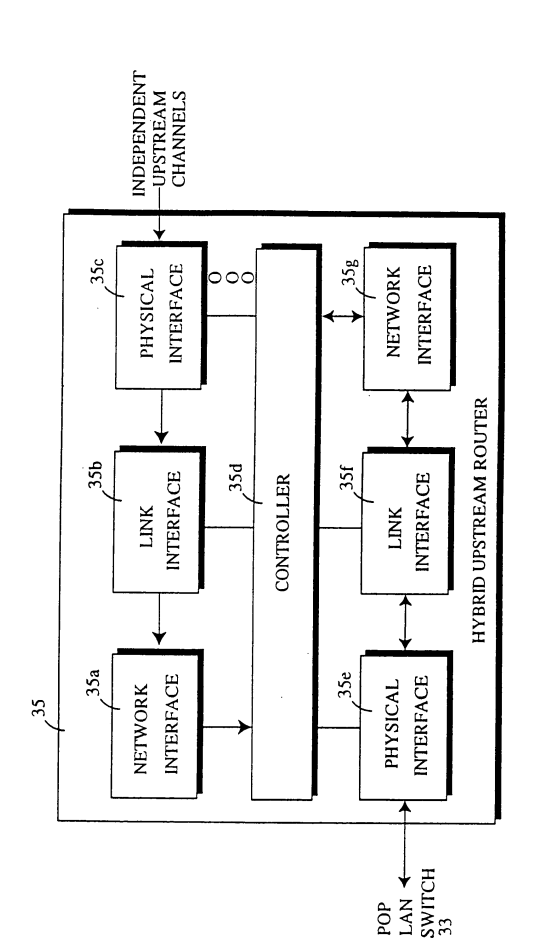
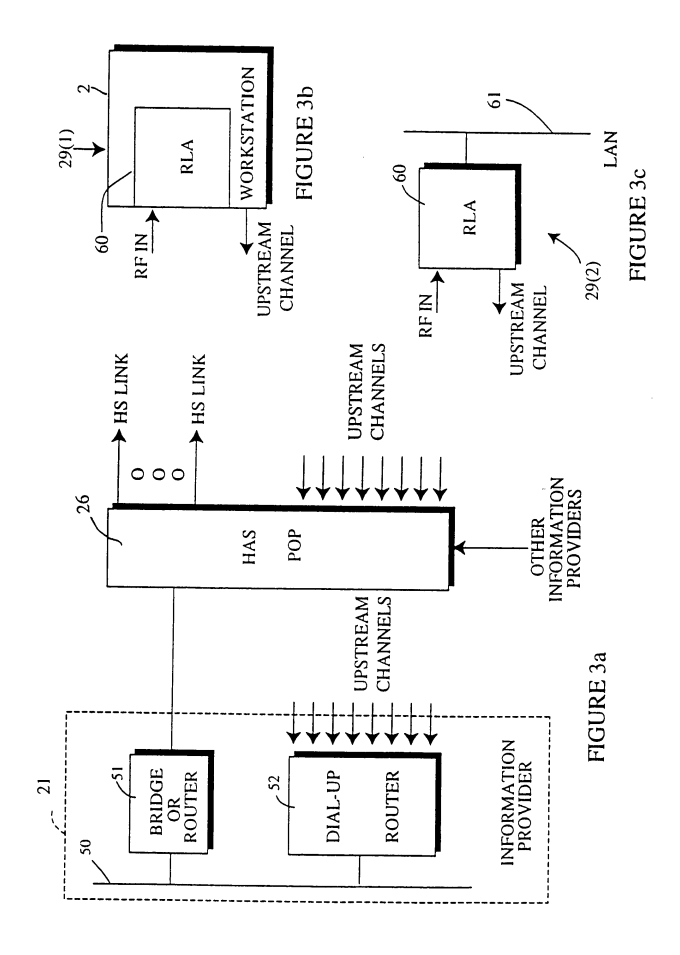


FIGURE 2c



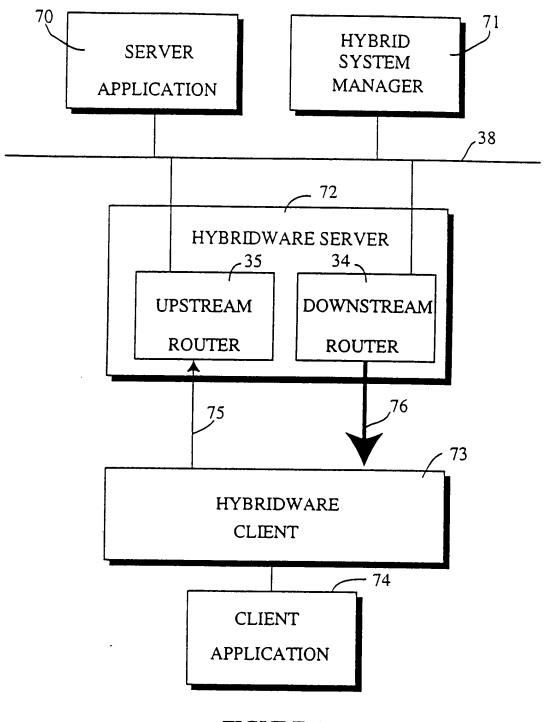
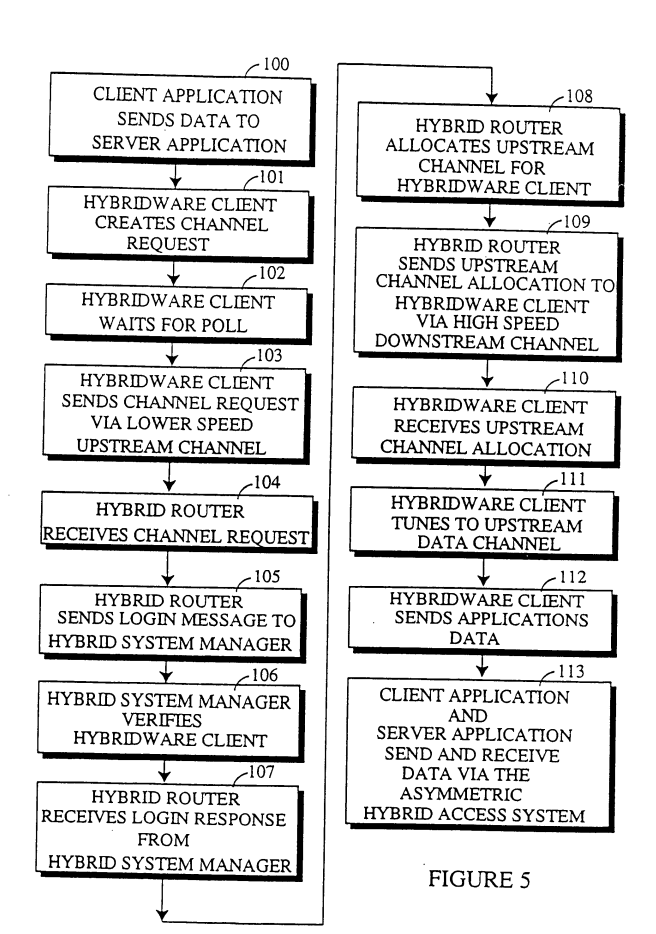
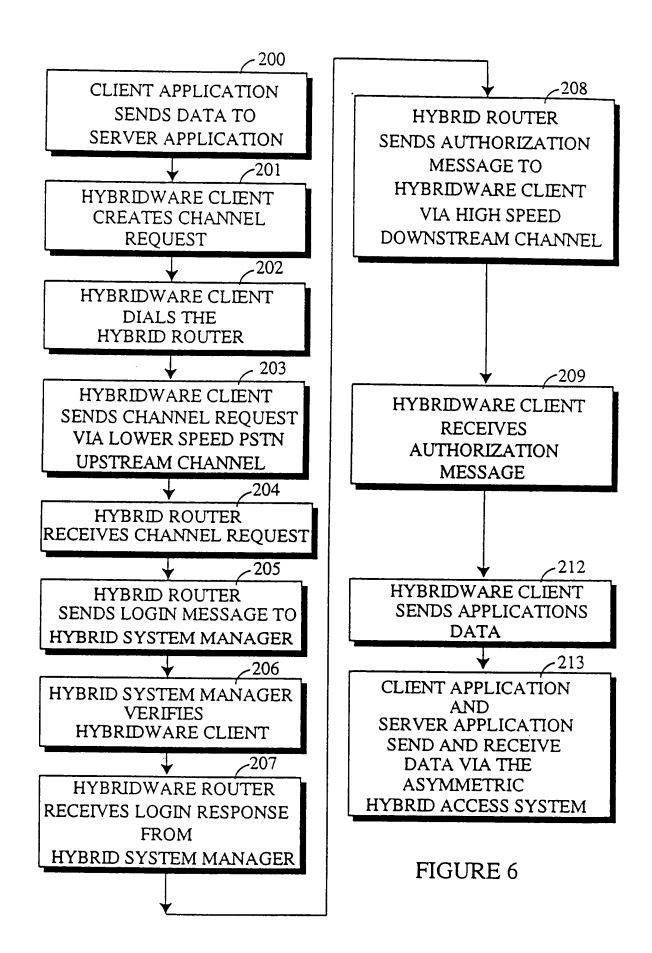
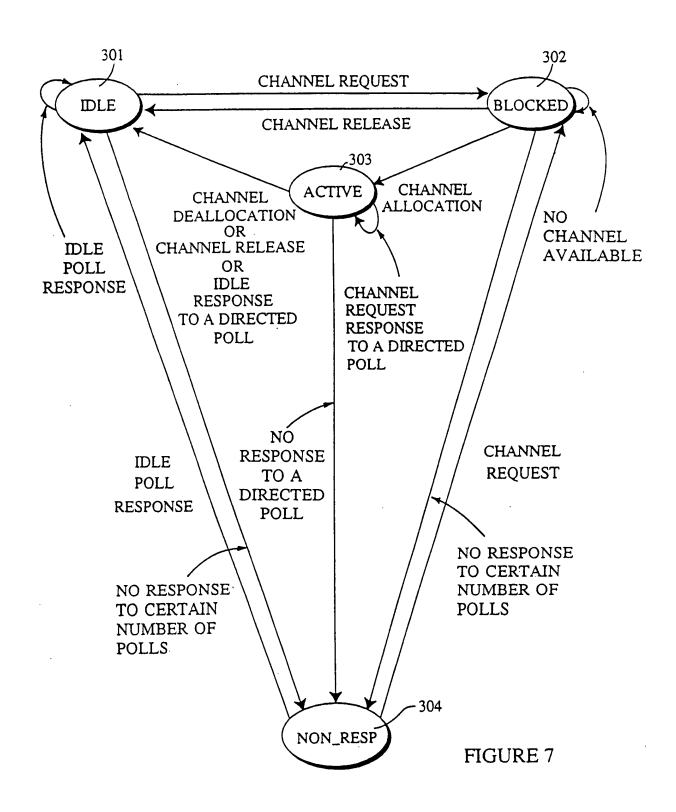
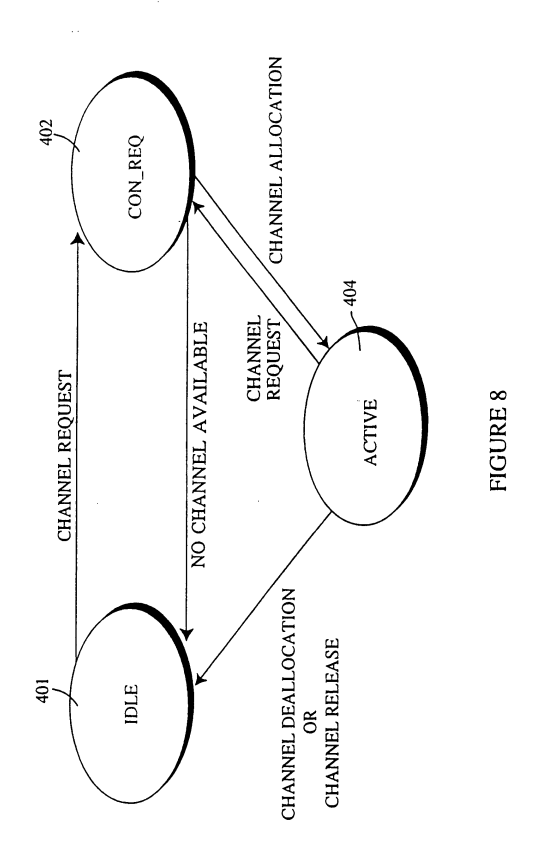


FIGURE 4









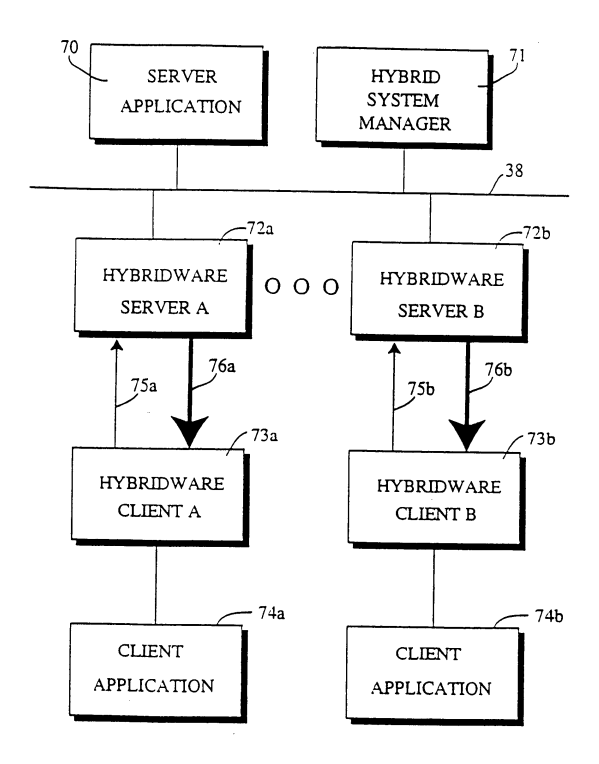
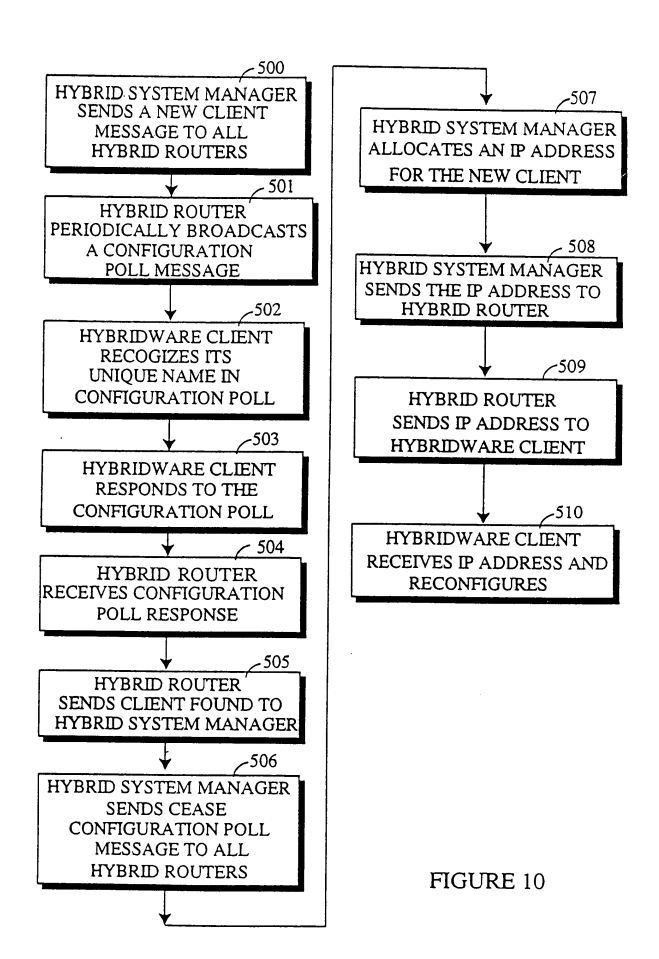


FIGURE 9



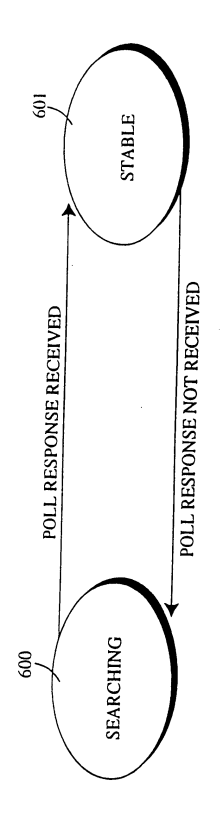
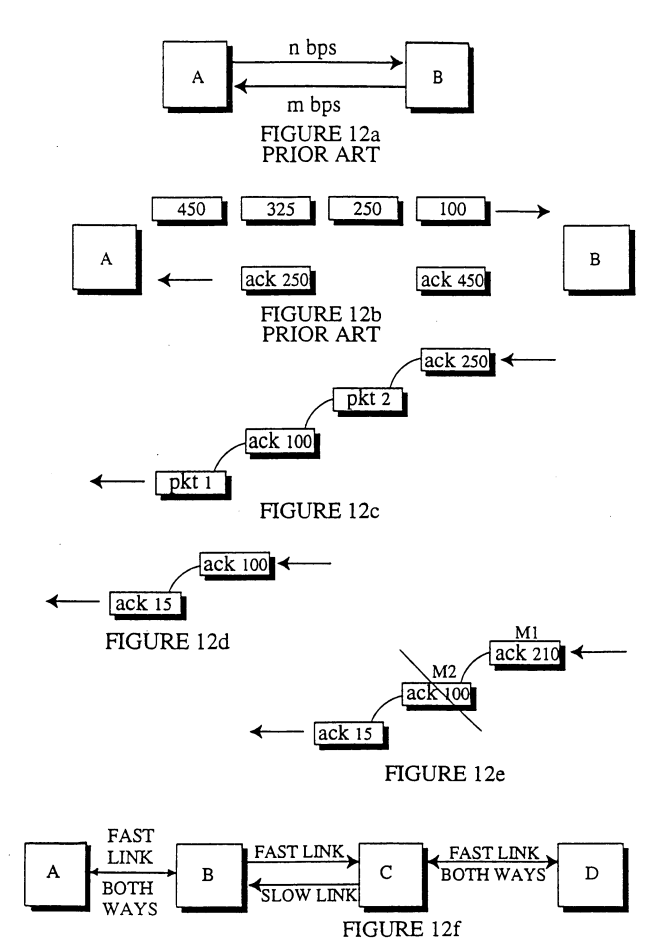


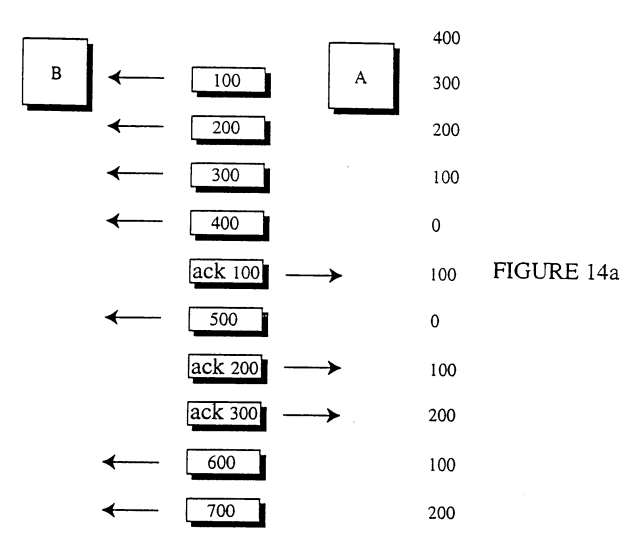
FIGURE 11

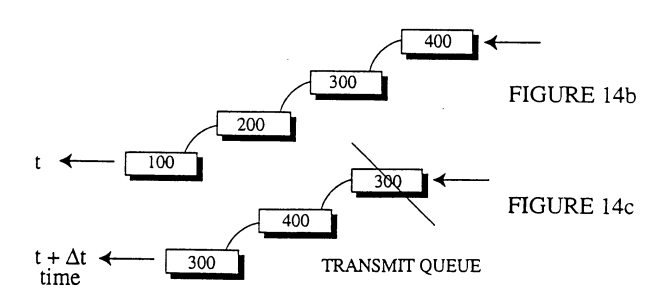


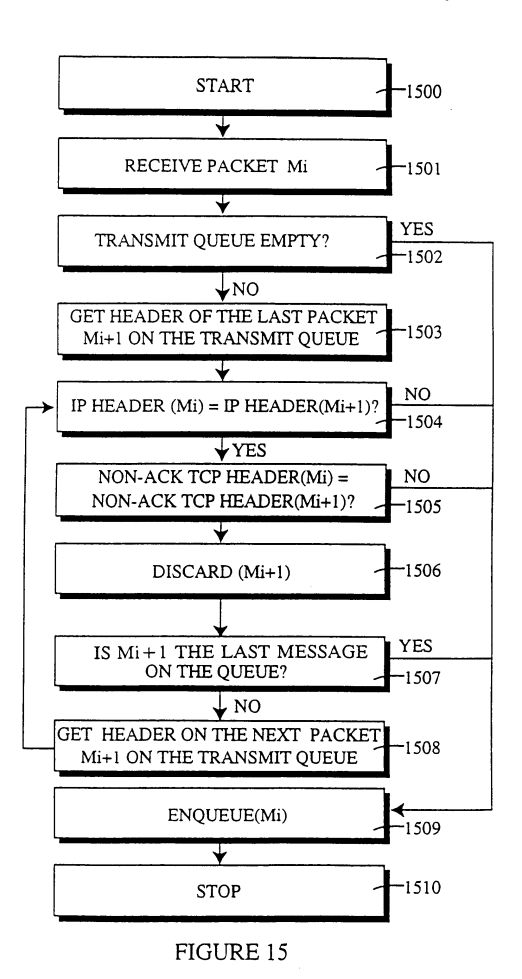
	<u> </u>			IP HEADER		>	~			TCP HEADER 		→
← 32 BITS —	TOTAL LENGTH	D M FRAGMENT OFFSET	DIAGRAM HEADER CHECKSUM	SOURCE ADDRESS	DESTINATION ADDRESS	OPTIONS (0 OR MORE 32 BITS)	DESTINATION PORT	SEQUENCE NUMBER	ACKNOWLEDGEMENT NUMBER	WINDOW	URGENT POINTER	OPTIONS (0 OR MORE 32 BITS)
	TYPE OF SERVICE	NUMBER	PROTOCOL				SOURCE PORT			uaersf rcosyi gkntnn		
	VERSION IP HDR LEN	DATAGRAM NUMBI	TIME TO LIVE							TCP HDR LEN	СНЕСКЅОМ	

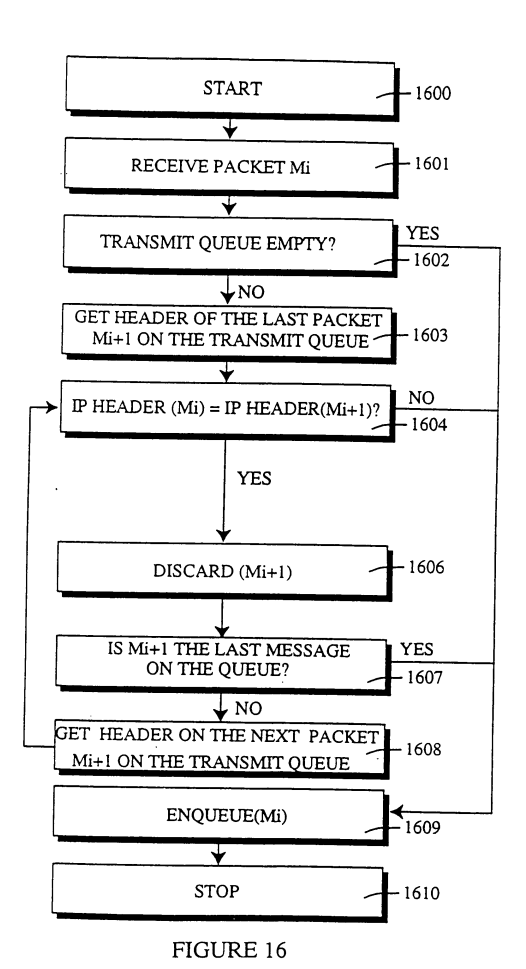
FIGURE 13

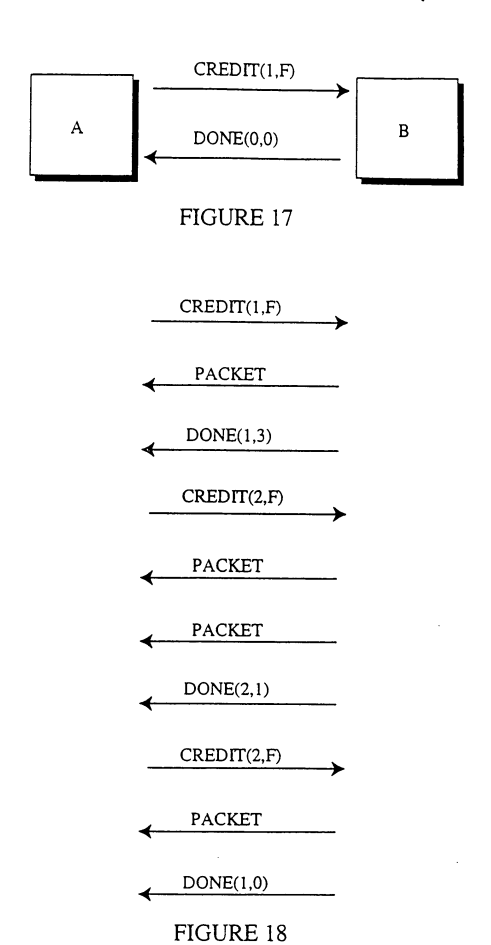
CURRENT TRANSMIT AHEAD WINDOW OPENING FOR A











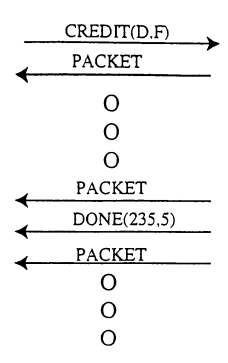


FIGURE 19

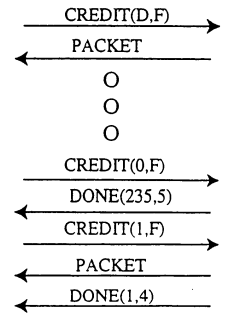


FIGURE 20